AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0028] as follows:

[0028] The reader 2 reads AV data, i.e., DVD-Video data and a markup document according to the present embodiment, from the DVD 300 in response to a control signal output from the ENAV engine 3. The markup document contains at least one of first event information, second event information, and third event information as event information according to an embodiment of the present invention. The first event information is used to control an AV picture in an interactive mode, i.e., the AV playback engine 4's operation of playing back the DVD-Video data. The second event information is used to prohibit a user input from being transmitted to the AV playback engine 4. The third event information is used to control the operation of the ENVA-ENAV engine 3 when the user input is forwarded to or prohibited from being forwarded to the AV playback engine 4.

Please amend paragraph [0032] as follows:

[0032] The ENVA-ENAV engine 3 is an interpretation engine which verifies, interprets, and executes markup documents written in markup language, script language and/or other program languages. In an embodiment, the ENAV engine 3 verifies, interprets, and lays out a markup document in order to play back DVD-Video data which is recorded on the DVD 300 in the interactive mode, in the interactive mode. In particular, when the first event information is recorded in the markup document and the first event occurs using the first event information, the ENAV engine 3 informs the AV playback engine 4 of the occurrence of the first event. When

the key input event corresponding to the user action occurs, the ENAV engine 3 may inform, by

default, the AV playback engine 4 of the occurrence of the key input event. In a case wherein

the second event information is recorded in the markup document and the second event occurs

using the second event information, the ENAV engine 3 may prohibit the AV playback engine 4

from being informed of the occurrence of the key input event corresponding to the user action.

Furthermore, in a case wherein the third event information is recorded in the markup document

and the third event occurs using the third event information when the user input is forwarded

directly to or prohibited from being forwarded to the AV playback engine 4, the ENAV engine 3

performs an operation corresponding to the third event.

3